



Search

[Advanced Search](#)
[Preferences](#)

 Web Results 1 - 10 of about 14,800 for [\"image\" \"aberration\" \"zernike\" \"simulation\"](#). (0.23 seconds)

[PDF] [Method of Zernike coefficients extraction for optics aberration ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

As shown in Figure 5, intensity distribution on the image plane is amount of aberration through simulation using measured Zernike coefficients. ...

www.usa.canon.com/html/industrial_semicondeq/pdfs/Method%20of%20Zernike.pdf -

[Similar pages](#)

by Y Shiode - [Cited by 3](#) - [Related articles](#) - [All 6 versions](#)

[Ultramicroscopy : The tuning of a Zernike phase plate with defocus ...](#)

Adaptation of the Zernike phase plate. In the following section a favourable choice for the aberration is derived with respect to an optimum image of the ...

linkinghub.elsevier.com/retrieve/pii/S0304399104000075 - [Similar pages](#)

by M Lentzen - 2004 - [Cited by 21](#) - [Related articles](#) - [All 4 versions](#)

[Even aberration measurement of lithographic projection system ...](#)

The focus position is the position at which the aerial image has the maximum light From the simulation results, the absolute errors of the Zernike ...

linkinghub.elsevier.com/retrieve/pii/S0167931708004309 - [Similar pages](#)

by Q Yuan - 2008

[PDF] [APPENDIX 4.8.B GSMT IMAGE QUALITY DEGRADATION DUE TO WIND LOAD](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The structural model used in this simulation was extracted from the IDEAS FEA model of Zernike Expansion (RMS) of the Image Aberration due to Wind Load ...

www.gsmt.noao.edu/book/ch4/4_8_B.pdf - [Similar pages](#)

[Wavefront Aberration Correction Using Zernike Polynomial ...](#)

Wavefront Aberration Correction Using Zernike Polynomial ... A simulation. will demonstrate the effectiveness of the proposed technique along with the ...

pdf.aiaa.org/preview/CDReadyMGNC07_1500/PV2007_6833.pdf - [Similar pages](#)

[PDF] [Aberration retrieval using the extended Nijboer-Zernike approach](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tensity using the retrieved Zernike coefficients and com-. pared it with the experimental image intensity as shown in. Fig. 3. The dominant aberration is ...

www.univie.ac.at/nuhag-php/janssen/data/p122.pdf - [Similar pages](#)

[Aberration Estimation from Single Point Image in a Simulated ...](#)

estimate the Zernike coefficients of the simulated aberration simulation, the detector samples the image with a resolution ...

ieeexplore.ieee.org/iel5/10755/33900/01617149.pdf - [Similar pages](#)

by E Grisan - 2005 - [Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

[Zernike Polynomials and Their Use in Describing the Wavefront ...](#)

The simulation images and plots show how the various Zernike modes affect the ... A quick comparison shows that the wave aberration image in Figure 13 is ...

scien.stanford.edu/class/psych221/projects/03/pmaeda/index.html - 194k -

[Cached](#) - [Similar pages](#)

[Cross-sectional image obtained from spherical aberration-free ...](#)

However, if the ideal Zernike phase plate is inserted, the image contrast The optical parameters used in the image simulation were adjusted to get good ...

jmicro.oxfordjournals.org/cgi/content/full/55/1/27 - [Similar pages](#)

by M Taya - 2006 - [Related articles](#)

[Pattern placement errors - application of in-situ interferometer ...](#)

Fabrication microélectronique ; Lithographie ; Aberration optique ; Lentille ; Interféromètre ;
Formation image ; Polynôme Zernike ; Méthode mesure ; Chemin ...
[cat.inist.fr/?aModele=afficheN&cpsidt=784329](#) - [Similar pages](#)
by B ROBERTS - [Cited by 2](#) - [Related articles](#) - [All 3 versions](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)